

NOTES:

1. MAX. OP. WIND. DOOR STOP NAMED A
MAXIMUM OF 6" O.C. MUST OVERLAP TOP
AND BOTH ENDS OF PANELS MINIMUM 7/16".
TO MEET NEGATIVE PRESSURES.

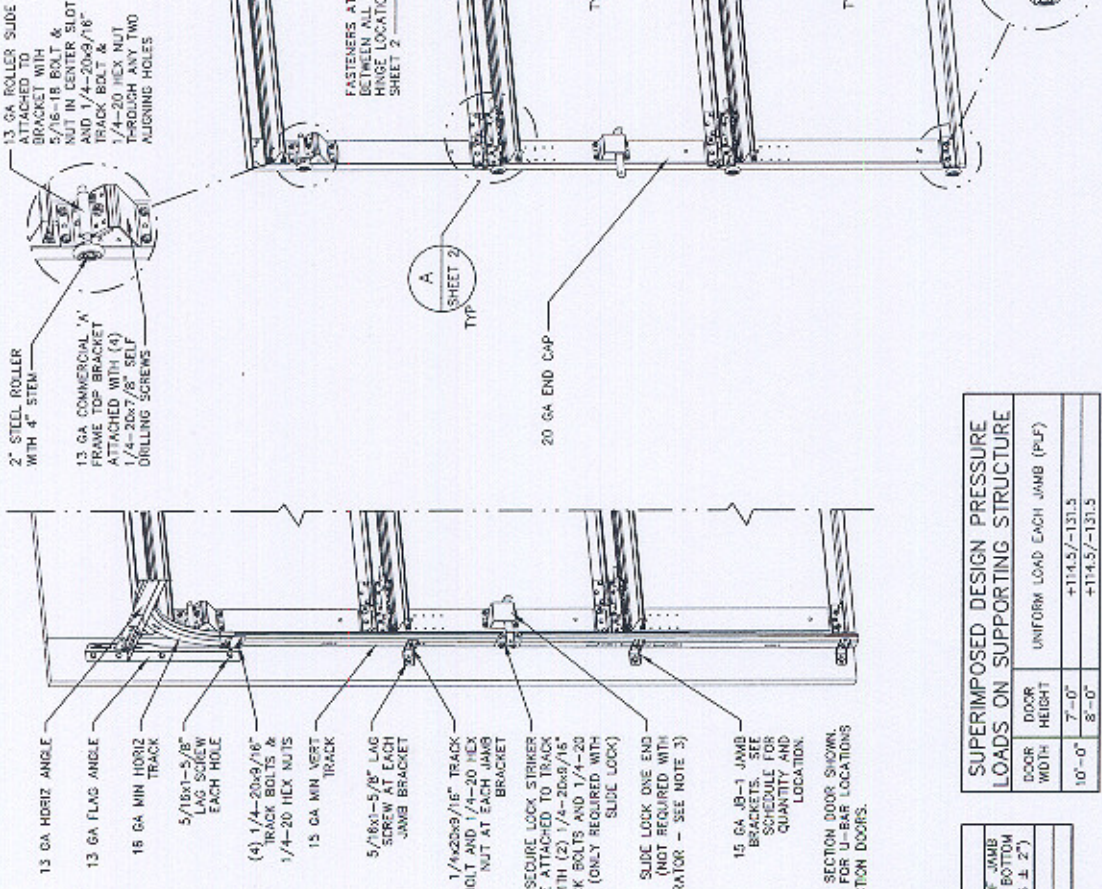
2. U-5AR STEEL TO HAVE A MINIMUM YIELD
OF 80 KSI.

3. SLIDE LOCK OR OPERATOR REQUIRED.

4. THE DESIGN OF THE SUPPORTING
STRUCTURAL ELEMENTS SHALL BE THE
RESPONSIBILITY OF THE PROFESSIONAL OF
RECORD FOR THE BUILDING OR STRUCTURE
AND IN ACCORDANCE WITH CURRENT BUILDING
CODES FOR THE LOADS LISTED ON THIS
DRAWING.

5. SECTION STEEL TO HAVE THE FOLLOWING
MINIMUM THICKNESS:
EXTERIOR - 27 GA
INTERIOR - 30 GA

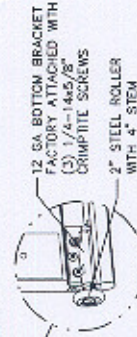
6. DOOR JAMB TO BE MINIMUM 2x6
STRUCTURAL GRADE LUMBER REFER TO
JAMB CONNECTION SUPPLEMENT FOR
ATTACHMENT TO SUPPORTING STRUCTURE.



REVISIONS
P4 CHANGES MADE
PER ETC
LABORATORIES
TESTING AND
CHANGES TO
GENERAL FORMAT
1/16/06 GRT

JAMB BRACKET SCHEDULE		
DOOR HEIGHT	NO. OF JAMB SECTIONS	LOCATION OF CENTERLINE OF JAMB BRACKETS MEASURED FROM BOTTOM OF TRACK (ALL DIMENSIONS ± 2")
7'-0"	3	2", 26", 53"
8'-0"	4	2", 26", 48", 75"

SUPERIMPOSED DESIGN PRESSURE LOADS ON SUPPORTING STRUCTURE		
DOOR HEIGHT	UNIFORM LOAD EACH JAMB (PSF)	APPROVED SIZES
10'-0"	7'-0"	+114.5/-151.5
	8'-0"	+114.5/-131.5



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STATIC PRESSURE RATINGS	APPROVED SIZES	SCALE: N.T.S.	SIZE: A
DESIGN (PSF): +22.90/-26.30	MAX. WIDTH: 10'-0"	DATE: 1/16/06	NAME: GRT
TEST (PSF): +34.35/-39.45	MAX. HEIGHT: 8'-0"	DRAWN: 2/10/06	MRS
IMPACT/CYCLED RATED (YES/NO): NO	MAX. SECTION HEIGHT: 28"	CHECKED: 2/10/06	

DRAWING PART NO.	REV.
313627	P4

2/25/06

